## IN THE ABSTRACT:

Please amend the Abstract of Disclosure as follows.

The invention relates to a A pressure-fluid-operated percussion device comprising a frame [[(2)]] allowing a tool [[(13)]] to be arranged therein movably in its longitudinal direction, means for feeding pressure liquid to the percussion device [[(1)]] and [[for]] returning pressure liquid to a pressure liquid tank, and means [[for]] producing a stress pulse in the tool [[by]] utilizing pressure of the pressure liquid. The invention includes Also included are a pressure liquid source for maintaining pressure in the working pressure chamber [[(3)]], [[and]] means [[for]] intermittently feeding pressure liquid to the percussion device [[(1)]] such that the pressure liquid pushes a transmission piston into a predetermined backward position to disclose such that pressure liquid is discharged from the working pressure chamber [[(3)]], and [[for]] alternately allowing pressure liquid to be discharged rapidly from the percussion device [[(1)]] so that the pressure of the pressure liquid in the working pressure chamber [[(3)]] and the pressure liquid flowing [[thereto]] from the pressure liquid source pushes the transmission piston [[(4)]] towards the tool [[(13)]], [[thus]] generating a stress pulse in the tool [[(13)]].

(Figure 1a)